DUNTRY PIC	1. Deutsch Wagram Airfield and Military Post	25X1
110	2. Ground Radio Stations at Obersiebenbrunn	
ALUATION	PLACE_OBTAINED	
TE OF CONT		25X1
	DDATE PREPARED26 August 1955	
		25 X 1
	1ENCLOSURES (NO. & TYPE)	
		25X1
MARKS		
	This is UNEVALUATED Information	25X1
		20/(1
	Between 0930 and 1130 on 17 August 1955, 50 MiG-15s and 1 Li-2 w Deutsch Wagram airfield. On 17 Aprox hilleting equipment, civilian equipment, containers were 10 as at Deutsch Wagram railroad station. The fequipment and for shipping:	, and lumber
	Deutsch Wagram airfield. On 17 Appet hilleting equipment, civilian equipment, containers were long to the state of the st	, and lumber ollowing
	Deutsch Wagram airfield. On 17 April hilleting equipment, civilian equipment, containers were long to the state of the st	, and lumber ollowing
	Deutsch Wagram airfield. On 17 April hilleting equipment, civilian equipment, containers were long to be at Deutsch Wagram railroad station. The fequipment and for shipping: 1 truck with searchlight trucks the load of which was covered with tarpaulins; 5 tank trucks;	, and lumber ollowing 25X1
	Deutsch Wagram airfield. On 17 April hilleting equipment, civilian equipment, containers were long to be at Deutsch Wagram railroad station. The frequipment and for shipping: 1 truck with searchlight trucks the load of which was covered with tarpaulins; 5 tank trucks; 1 aggregate; 3 Stalin-type prime mover	, and lumber ollowing 25X1 25X
	Deutsch Wagram airfield. On 17 April hilleting equipment, civilian equipment, containers were long at the local station. The frequipment and for shipping: 1 true with searchlight the load of which was covered with tarpaulins; 5 tank trucks; 1 aggregate; 3 Stalin-type prime mover: 12 containers, 4 of which had a diameter of about 3 meters, 8 with of about 2 meters. All containers were approximately as long as	, and lumber ollowing 25X1 25X 25X h diameters
	Deutsch Wagram airfield. On 17 April hilleting equipment, civilian equipment, containers were long at Deutsch Wagram railroad station. The frequipment and for shipping: 1 truck with searchlight 4 trucks the load of which was covered with tarpaulins; 5 tank trucks; 1 aggregate; 3 Stalin-type prime mover 12 containers, 4 of which had a diameter of about 3 meters, 8 with of about 2 meters. All containers were approximately as long a gondola cars. motor vehicles were employed in the transfer of equipment, containers were approximately.	, and lumber ollowing 25X1 25X 25X h diameters s normal
	Deutsch Wagram airfield. On 17 April hilleting equipment, civilian equipment, containers were long at Deutsch Wagram railroad station. The frequipment and for shipping: 1 true with searchlight 4 trucks the load of which was covered with tarpaulins; 5 tank trucks; 1 aggregate; 3 Stalin-type prime mover 12 containers, 4 of which had a diameter of about 3 meters, 8 with of about 2 meters. All containers were approximately as long a gondola cars.	, and lumber ollowing 25X1 25X 25X h diameters s normal
	Deutsch Wagram airfield. On 17 April hilleting equipment, civilian equipment, containers were long at Deutsch Wagram railroad station. The frequipment and for shipping: 1 truck with searchlight 4 trucks the load of which was covered with tarpaulins; 5 tank trucks; 1 aggregate; 3 Stalin-type prime mover 12 containers, 4 of which had a diameter of about 3 meters, 8 with of about 2 meters. All containers were approximately as long a gondola cars. motor vehicles were employed in the transfer of equipment, containers were approximately.	, and lumber ollowing 25X1 25X 25X h diameters s normal
	Deutsch Wagram airfield. On 17 April hilleting equipment, civilian equipment, containers were long at Deutsch Wagram railroad station. The frequipment and for shipping: 1 truck with searchlight 4 trucks the load of which was covered with tarpaulins; 5 tank trucks; 1 aggregate; 3 Stalin-type prime mover 12 containers, 4 of which had a diameter of about 3 meters, 8 with of about 2 meters. All containers were approximately as long a gondola cars. motor vehicles were employed in the transfer of equipment, containers were approximately.	, and lumber ollowing 25X1 25X 25X h diameters s normal
	Deutsch Wagram airfield. On 17 April hilleting equipment, civilian equipment, containers were long at Deutsch Wagram railroad station. The frequipment and for shipping: 1 truck with searchlight 4 trucks the load of which was covered with tarpaulins; 5 tank trucks; 1 aggregate; 3 Stalin-type prime mover 12 containers, 4 of which had a diameter of about 3 meters, 8 with of about 2 meters. All containers were approximately as long a gondola cars. motor vehicles were employed in the transfer of equipment, containers were approximately.	, and lumber ollowing 25X1 25X 25X h diameters s normal uipment
	Deutsch Wagram airfield. On 17 April hilleting equipment, civilian equipment, containers were long at Deutsch Wagram railroad station. The frequipment and for shipping: 1 truck with searchlight 4 trucks the load of which was covered with tarpaulins; 5 tank trucks; 1 aggregate; 3 Stalin-type prime mover 12 containers, 4 of which had a diameter of about 3 meters, 8 with of about 2 meters. All containers were approximately as long a gondola cars. motor vehicles were employed in the transfer of equipment, containers were approximately.	, and lumber ollowing 25X1 25X 25X h diameters s normal
	Deutsch Wagram airfield. On 17 April hilleting equipment, civilian equipment, containers were long at Deutsch Wagram railroad station. The frequipment and for shipping: 1 truck with searchlight 4 trucks the load of which was covered with tarpaulins; 5 tank trucks; 1 aggregate; 3 Stalin-type prime mover 12 containers, 4 of which had a diameter of about 3 meters, 8 with of about 2 meters. All containers were approximately as long a gondola cars. motor vehicles were employed in the transfer of equipment, containers were approximately.	, and lumber ollowing 25X1 25X 25X h diameters s normal uipment
	Deutsch Wagram airfield. On 17 April hilleting equipment, civilian equipment, containers were long at Deutsch Wagram railroad station. The frequipment and for shipping: 1 truck with searchlight 4 trucks the load of which was covered with tarpaulins; 5 tank trucks; 1 aggregate; 3 Stalin-type prime mover 12 containers, 4 of which had a diameter of about 3 meters, 8 with of about 2 meters. All containers were approximately as long a gondola cars. motor vehicles were employed in the transfer of equipment, containers were approximately.	, and lumber ollowing 25X1 25X 25X h diameters s normal uipment 25X1 25X1

Approved For Release 2008/03/12 : CIA-RDP80-00810A008000390005-9